Create eRed Folder Search History Application 10581942

Searches for 10-12-2009

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Select All All Int. All P/A	Query	Database	Operator	Plurals	Thesaurus	Date
	Prior	Art				
	galactosyltransferase	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		10- 12- 2009
	(galactosyltransferase) same (mutant or mutattion or modif\$4 or substitution)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		10- 12- 2009
	(galactosyltransferase same (mutant or mutattion or modif\$4 or substitution)) same metal-ion	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		10- 12- 2009
	(galactosyltransferase same (mutant or mutattion or modif\$4 or substitution)) and metal-ion	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		10- 12- 2009

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(galactosyltransferase same (mutant or mutatlion or modif\$4 or substitution)) and metal	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10- 12- 2009
(galactosyltransferase same (mutant or mutattion or modif\$4 or substitution) and metal) and binding	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10- 12- 2009
(galactosyltransferase same (mutant or mutattion or modif\$4 or substitution) and metal and binding) and (magnesium or mg)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-
(galactosyltransferase same (mutant or mutattion or modif\$4 or substitution) and metal and binding) and magnesium	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10- 12- 2009
(galactosyltransferase same (mutant or mutattion or modif\$4 or substitution)) same metal	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10- 12- 2009
(galactosyltransferase same (mutant or mutattion or modif\$4 or substitution) same metal) and binding	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10- 12- 2009
(galactosyltransferase same (mutant or mutattion or modif\$4 or substitution) same metal and binding) and magnesium	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-
(qasba or boeggeman or ramakrishnan).in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-

((qasba or boeggeman or ramakrishnan).in.) and (galactosyltransferase)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10- 12- 2009
((qasba or boeggeman or ramakrishnan).in.) and (galactosyltransferase same (mutant or mutattion or modif\$4 or substitution) and metal and binding)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10- 12- 2009
M344H	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10- 12- 2009
M344	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10- 12- 2009
(M344) same (galactosyltransferase same (mutant or mutattion or modif\$4 or substitution) and metal and binding and magnesium)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10- 12- 2009
(M344) and (galactosyltransferase same (mutant or mutattion or modif\$4 or substitution) and metal and binding and magnesium)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10- 12- 2009
(M344) and (galactosyltransferase same (mutant or mutattion or modif\$4 or substitution))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10- 12- 2009
	or ramakrishnan).in.) and (galaclosyltransferase) ((qasba or boeggeman or ramakrishnan).in.) and (galactosyltransferase same (mutant or mutattion or modif\$4 or substitution) and metal and binding and magnesium) (M344) same (galactosyltransferase same (mutant or mutattion or modif\$4 or substitution) and metal and binding and magnesium) (M344) and (galactosyltransferase same (mutant or mutattion or modif\$4 or substitution) and metal and binding and magnesium) (M344) and (galactosyltransferase same (mutant or mutattion) and metal and binding and magnesium) (M344) and (galactosyltransferase same (mutant or mutattion or modif\$4 or substitution) and metal and binding and magnesium)	((qasba or boeggeman or ramakrishnan).in.) and (galactosyltransferase) JPAB, DWPI ((qasba or boeggeman or ramakrishnan).in.) and (galactosyltransferase same (mutant or mutattion or modif\$4 or substitution) and metal and binding and magnesium) (M344) same (galactosyltransferase same (mutant or mutattion or modif\$4 or substitution) and metal and binding and magnesium) (M344) and (galactosyltransferase same (mutant or mutattion or modif\$4 or substitution) and metal and binding and magnesium) (M344) and (galactosyltransferase same (mutant or mutattion or modif\$4 or substitution) and metal and binding and magnesium) (M344) and (galactosyltransferase same (mutant or mutattion or modif\$4 or substitution) and metal and binding and magnesium) (M344) and (galactosyltransferase same (mutant or mutattion or modif\$4 or substitution) and metal and binding and magnesium) (M344) and (galactosyltransferase same (mutant or mutattion or modif\$4 or substitution) and metal and binding and magnesium) (M344) and (galactosyltransferase same (mutant or mutattion or modif\$4 or substitution) and metal and binding and magnesium) (M344) and (galactosyltransferase same (mutant or mutattion or modif\$4 or substitution) and metal and binding and magnesium)	((qasba or boeggeman or ramakrishnan).in.) and (galactosyltransferase) DWPI ((qasba or boeggeman or ramakrishnan).in.) and (galactosyltransferase same (mutant or mutattion or modif\$4 or substitution) and metal and binding and magnesium) (M344) and (galactosyltransferase same (mutant or mutattion or modif\$4 or substitution) and metal and binding and magnesium) (M344) and (galactosyltransferase same (mutant or mutattion or modif\$4 or substitution) and metal and binding and magnesium) (M344) and (galactosyltransferase same (mutant or mutattion or modif\$4 or substitution) and metal and binding and magnesium) (M344) and (galactosyltransferase same (mutant or mutattion or modif\$4 or substitution) and metal and binding and magnesium) (M344) and (galactosyltransferase same (mutant or mutattion or modif\$4 or substitution) and metal and binding and magnesium) (M344) and (galactosyltransferase same (mutant or mutattion or modif\$4 or substitution) and metal and binding and magnesium) (M344) and (galactosyltransferase same (mutant or 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substitution) and metal and binding and magnesium) (M344) and (galactosyltransferase same (mutant or mutattion or modifs4 or substitution) and metal and binding and magnesium) (M344) and (galactosyltransferase same (mutant or mutattion or modifs4 or substitution) and metal and binding and magnesium) (M344) and (galactosyltransferase same (mutant or mutattion or modifs4 or substitution) and metal and binding and magnesium) (M344) and (galactosyltransferase same (mutant or mutattion or modifs4 or substitution) and metal and binding and magnesium) (M344) and (galactosyltransferase same (mutant or mutattion or modifs4 or substitution) and metal and binding and magnesium) (M344) And (galactosyltransferase same (mutant or mutattion or modifs4 or substitution) and metal and binding and magnesium) (M344) And (galactosyltransferase same (mutant or mutattion or modifs4 or substitution) and metal and binding and magnesium) (M344) And (galactosyltransferase same (mutant or modifs4 or substitution) And (galactosyltransferase same (mutant or modif

(M344 or C342 or R228 or A229)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10- 12- 2009
((M344 or C342 or R228 or A229)) and (galactosyltransferase same (mutant or mutattion or modif\$4 or substitution) and metal and binding)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10- 12- 2009
(galactosyltransferase same (mutant or mutattion or modif\$4 or substitution) and	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10- 12- 2009